

*Scientific
Engineering
Technical*

*Manpower
Comments*

INDEX

JULY through DECEMBER

1969

SCIENTIFIC, ENGINEERING, TECHNICAL MANPOWER COMMENTS is a monthly news summary of current developments affecting the recruitment, training, and utilization of scientific, engineering, and technical manpower. It is published eleven times a year by the Scientific Manpower Commission and the Engineering Manpower Commission.

Subscriptions are available at \$7.00 per year from the Scientific Manpower Commission, 2101 Constitution Ave., N. W., Washington, D. C. 20418.

Betty Vetter - Editor

Eleanor Babco - Assistant to Editor

Susan Amos - Staff Assistant

index

References are listed by Number and Page

No. 7 - July-August

No. 8 - September

No. 9 - October

No. 10 - November

No. 11 - December

t,



Ab A

Abelson, Philip 10, 2
 Academic Labor Market Projects and the Draft 11, 8
 Accredited Institutions of Higher Education 1969-70 11, 14
 Ackoff, Albert K. 7, 32
 ACT Research Report
 No. 30 9, 10
 No. 31 10, 16
 Administration's
 Marine Science Program 10, 1
 Plan for Clean Water 8, 3
 Adult Basic Education, National Advisory Committee on 11, 3
 Advisory Committees of HEW 7, 3
 Aerospace Employment 7, 28; 8, 28; 11, 27
 Aerospace Layoffs Shifts Workers to Other Industries 8, 29
 AFL-CIO Attracts California Scientists & Engineers 9, 18
 Age of Inductees & Disqualification Rates 10, 27
 Agnew, Vice President 9, 1
 Agriculture Graduates, Salaries for 10, 32
 Air Force
 ROTC Scholarships 10, 19
 to Study Benefits of Higher Education 7, 11
 Aircraft & Missiles Industry, R & D in 9, 2
 Albertson, Joann 11, 30
 Alden, John D. 8, 30
 Allen, James E., Jr. 8, 5; 9, 5; 10, 4; 11, 3, 7
 Alliance for Engineering in Medicine & Biology 8, 11
 Allied Health Occupations' Education Programs 8, 13
 Allied Health Professions Personnel Training Act of 1966 9, 20
 Alien Registration and Selective Service 9, 17
 Amann, R. 7, 26
 American Association of State Colleges & Universities Establishes Office of International Programs 11, 10

Ap

American Biology Council Formed 7, 1
 American Chemical Society
 Annual Survey of Chemist's Salaries 7, 29
 Consulting Service for College Chemistry Departments 8, 10
 Develops Curriculum for Chemical Technicians 8, 10
 Issues "Cleaning Our Environment - The Chemical Basis for Action" 9, 24
 American Civil Liberties Union
 Testifies at Kennedy Draft Hearings 10, 23
 American College Testing Program to Conduct Research Studies in Education 10, 11
 American Council on Education
 Issues Two Reports on Campus Violence 9, 8
 Special Committee on Campus Tensions 8, 10
 To Survey Undergraduate Enrollment in Science 7, 7
 American Institute of Physics
 "Directory of Physics & Astronomy Faculties 1969-70" 11, 14
 "Graduate Program in Physics & Astronomy" 11, 13
 Issues "Physics Manpower" 9, 24
 Issues Recommendations for Improving U.S. College Science Teaching 8, 11
 Issues 1968-69 Survey of Enrollments & Degrees in Physics 8, 11
 American Legion Publishes New Edition of "Need a Lift?" 10, 18
 American Military Strength Since World War II 9, 14
 Andoff, John E. 11, 30
 Another Type of Student Activism - Helping People 10, 11
 Anrig, Gregory R. 10, 4
 Anti-Pollution Legislation 11, 5
 Anti-Riot Provision
 in Appropriation Bill for HEW 10, 6
 in Education Appropriations 8, 6
 Appeals
 Number of 9, 17
 Transfer of Jurisdiction for 8, 27

Ap

Appropriations
 for DoD 8, 7; 9, 15; 11, 14
 for Education 8, 6
 for NASA 11, 5
 for NSF 7, 3; 9, 6; 11, 4
 for Peace Corps 10, 6
 Arlt, Gustave O. 10, 10
 Army
 Eliminates its Special Selected Reserve Force 8, 20
 Position on the Draft 8, 22
 Reserve Components to Reduce Mental Enlistment Standards 11, 21
 ROTC Scholarships 10, 19
 Associate Degrees & Other Formal Awards Below the Baccalaureate 1967-68 11, 15
 Associateships for Postdoctoral Research in Federal Laboratories 10, 19
 Association of American Universities Resolution for Increased Federal Aid 10, 10
 Association of American Universities Endorses Nixon's Change in Draft Law 10, 24
 Astin, Allen V. 9, 4
 Astin, Alexander 7, 7; 9, 8
 Atomic Energy Commission
 Makes Available to Colleges Nuclear Equipment No Longer Meeting Operational Requirements at Their Locations 7, 9
 Salary Survey 7, 29
 Average Age of Induction 8, 23
 Aviation Bill 11, 4

B

Balderston, Jack 7, 32
 Bandes, H. 10, 30
 Banks, Elmer G. 8, 20
 Barish, Sylvia 10, 31
 Basic Research in Education Proposals Sought by USOE 8, 5
 Basic Research: Its Functions & Its Future 8, 31
 Baynes, M. Alfred 8, 2
 Beakley, George C. 7, 13
 Behavioral & Social Sciences 11, 29
 Behling, Orlando 9, 19
 Bell, Persa R. 10, 5

Ca

Benefits of Higher Education to be Studied by Air Force 7, 11
 Bennigson, Lawrence A. 10, 15
 Bernhard, Robert 10, 34
 Biomedical Engineering, University Plans for the Development of 11, 15
 Biomedical Research Manpower for the Eighties 7, 28
 Biomedical Scientists, National Register Data on 11, 27
 Bioscience Departments in the U.S. & Canada, Directory of 7, 31
 Bioscience Ph.D.'s 10, 14
 Black Enrollment 8, 11; 10, 14
 Bondi, A. 10, 17
 Boruch, Robert F. 8, 13
 Brademus, Representative 11, 6
 Bradford, David F. 11, 20
 Bradley, Francis X., Jr. 10, 10
 Braindrain Articles 7, 32; 8, 30; 9, 19
 Brainerd, John G. 9, 9
 Branscomb, Lewis M. 7, 2; 9, 4
 Brim, Orville G., Jr. 8, 29
 British Scientists: The Other Side of the Coin 8, 30
 Brode, Wallace R. 9, 25
 Bromley, D. A. 10, 3
 Bronk, Detlov 7, 10
 Brookings Institution to Review the U. S. Defense Budget 7, 20
 Brooks, John L. 9, 4
 Brown, George H. 10, 5
 Budget Request for Selective Service 7, 18
 Burns, Arthur F. 9, 3
 Business Contributions to Education 7, 10; 11, 7

C

Caffrey, John 7, 7
 Cain, James C. 9, 14
 California Engineers & Scientists Affiliate with AFL-CIO 9, 18
 Campus Disorders
 Causes of 7, 7; 11, 11
 Legislation on 7, 4
 Results of 8, 9
 Campus Disruptions During 1968-69 9, 8
 Campus Tensions, ACE Comm. on 8, 10

Ca

Canada's Move Toward Occupational Analysis 11, 30
 Canadian Enlistment Program Studied by DoD 8, 23
 Career Guidance
 in Conservation 7, 13
 and the Disadvantaged 7, 13
 in Engineering 7, 13; 11, 15
 for Women 7, 13
 Careers of Ph.D.'s in the Bio-sciences 10, 14
 Carey, William D. 9, 25
 Carnegie Commission on Higher Education 7, 10
 Carnegie-Mellon University's New Undergraduate Engineering Curriculum 10, 18
 Carpenter, Richard A. 9, 3
 Cartter, Allan M. 11, 8
 Case, Sen. Clifford 7, 5
 Cassell, Frank H. 9, 19
 Catalogue of Federal Domestic Assistance 9, 6
 Causes and Prevention of Violence 7, 7
 Census Bureau Report on Enrollment 10, 14
 Center for Educational Enquiry 10, 10
 Centralization of Federal Science Activities 7, 5; 8, 9
 Chambers, M. M. 10, 7
 Characteristics of Students & Their Colleges, 1966 8, 14
 Chartrand, Robert L. 8, 30
 Chemical & Biological Warfare Policies 7, 1
 Chemicals, Transporting of 7, 1
 Chemistry in a Changing World 9, 25
 Chemistry Graduate Students, Effect of Draft on 7, 17
 Chemistry Technicians Curriculum 8, 10
 Chemists & Chemical Engineers Salaries for 7, 29; 10, 32
 Cherniack, Stacie 11, 1, 14
 Civil & Architectural Engineering Positions in Air Force 11, 21
 Civilian Energy R & D Programs, Federal Spending on 9, 1
 Civilian Scientists & Engineers in Field RDT & E Activities 9, 15

Co

Clark, Eloise E. 9, 4
 Clarke, Beverly L. 11, 27
 Classification Picture
 As of 4/30/69 7, 23
 August 1967, 1968, 1969 10, 26
 Cleaning Our Environment - The Chemical Basis for Action 9, 24
 Clement, Kenneth W. 8, 20
 Cole, Nancy S. 9, 10
 Collatos, Charles N. 8, 20
 College
 Costs for 1969-70 School Year 8, 12
 Enrollments
 of Blacks 8, 11; 10, 14
 in Engineering 7, 12
 Explosive Growth in 10, 13
 and Expenditures 11, 7
 for Fall 1969 9, 7; 10, 12
 in Indiana's Law School 11, 12
 in Physics 8, 11
 in Technology 7, 12
 of Veterans 9, 8; 10, 11
 Graduates
 Inducted & Enlisted, Number of 7, 20
 Proportion of Military Accessions 8, 15
 Served in Military in Higher Proportions Than Those with Less Than High School Education 8, 18
 Housing Bill 10, 6
 Insurance Rates Increase from Campus Violence 8, 10
 College Manage Report 10, 17
 College Placement Council
 Final Salary Report of Season 7, 29
 Salaries for Women's Bachelor's Degree Candidates 9, 22
 College Science
 Improvement Grants 9, 11
 Teaching, AIP Recommendations on 8, 11
 Colleges and Universities
 Enrollment & Expenditures of 11, 7
 Hard on Student Protesters 8, 9
 College & University Governance, Study Proposed on 9, 6
 Commission on an All Volunteer Armed Force 8, 23; 10, 29
 Community College Aid Plan 11, 11
 Comparison of 1968 DoD & National Compensation Paid to Scientists & Engineers 10, 32

Co

Computer-Minded Executives Shatter
Old Organization Charts 8, 31
Computer Personnel, Salaries of
9, 21
Computers, Review of 11, 30
Congress' Power to Draft Men Who
Oppose War on Non-Religious
Grounds 7, 21
Connecticut, Demand & Supply of
Industrial Technicians in 7, 27
Conscientious Objection
Court Cases 7, 21; 8, 21; 10, 27
Explanation of Classifications of
8, 26; 11, 23
Handbook on 7, 23
Conservation & Environment, Dept.
of 7, 5
Conservation Legislation 11, 6
Consulting Service for College
Chemistry Departments 8, 10
Contact Washington: An Educator's
Directory 11, 14
Continuing Education
Enrollment 10, 12
Price & Rewards of 10, 17
for R & D Careers 9, 10
Study of 10, 17
Cooke, W. Donald 8, 16
Cooper, Charles F. 10, 5
Cooper, John 10, 2
Corliss, John O. 10, 5
Cornell University
Interdisciplinary Program in
Science, Technology & Society
8, 14
Studies Effect of Draft on Its
Graduate Students 8, 16
Survey on Causes of Campus
Disorders 11, 11
Cost of Going to College Up 8, 12
Costagliola, Francesco 7, 4
Council on Environmental Quality
9, 6
Court Rulings on the Draft 7, 21;
8, 21; 10, 27
Cox, Lenier 11, 15
Creager, John G. 10, 14
Creamer, Daniel 10, 29
Crossland, Fred E. 8, 12
Crowley, Michael F. 7, 27
Current Index to Journals in
Education 7, 31

De

Curtis, Richard B. 11, 8
Cywin, Allen 7, 32
D
Daddario, Rep. Emilio 7, 5, 6;
8, 8; 9, 6; 10, 34; 11, 29
Davies, R. W. 7, 26
Defense Authorization Bill 8, 7;
9, 15; 11, 4
Defense Budget, Brookings Insti-
tution to Review 7, 20
Defense Contract Administration
Services Reorganizes 7, 2
Defense, Department of
Concerned Over Increased Loss of
Officers 9, 16
Estimates Military Manpower Require-
ments in 1970 11, 17
Policy Change on Surviving Family
Member Assignments 8, 19
Studying Canadian Enlistment
System 8, 23
Defense R & D Cutbacks 8, 1
Deferment & Exemption Policies
Studied by Selective Service 10, 28
Deferment Policy in Selective
Service, Book on 11, 20
Deferment System Unaffected by Pro-
posed Draft Changes 10, 28;
11, 21, 22
Degrees Conferred 7, 9; 9, 7; 11, 15
in Engineering 9, 9; 11, 12
Delinquency in Selective Service
11, 22
Demand
for Engineers 7, 28; 8, 28; 9, 19;
11, 25
for Engineering & Science Execu-
tives 8, 29; 10, 31
for Medical Skills 10, 32
for Pharmacists 7, 26; 9, 20
for Physicists 11, 28
for Psychiatrists 8, 29
for Scientists 7, 28; 8, 28; 9, 19;
11, 25
for Teachers 9, 18
for Technical Manpower 7, 27;
10, 29, 31; 11, 25, 26
for Technicians in St. Louis 10, 30
for Veterans 10, 30
Demand & Supply: Industrial Tech-
nicians in Conn. 1969-75 7, 27

De

Dembling, Paul G. 9, 5
 Departmental Science Development Grants 9, 11
 Deutsch, Shea & Evans Demand Index 8, 27; 9, 17; 10, 31; 11, 25
 Deutsch, Shea & Evans Sees Critical Shortages in the '70's 10, 31
 Dickason, Donald G. 7, 12
 Differential Validity of the ACT Tests 9, 10
 Difficulties in Raising a Volunteer Force 10, 25
 Directory of Bioscience Departments in the U.S. & Canada 7, 31
 Director of Organizations in Personnel in Educational Administration 11, 15
 Directory of Physics & Astronomy Faculties 1969-70 11, 14
 Disadvantaged & Career Guidance 7, 13
 Disadvantaged Veterans 7, 25
 Disqualification Rates for Draftees 10, 27
 Doctor Draft 8, 18
 Dole, Hollis M. 7, 6
 Dominick, David D. 7, 6
 DRAFT ACT 1970 11, 17
 Draft Articles and Books 7, 22; 8, 23
 Draft Bill Passed by the House 10, 22
 Draft Board Members Must Reside in District Over Which Board Has Jurisdiction 8, 21
 Draft Calls
 for July 7, 18
 for August 7, 18
 for September 8, 14
 for October 8, 14
 for 1966 through 1969 8, 15
 for October through January 1970 9, 11
 for January 11, 20
 Draft Facts for Graduates & Graduate Students 10, 25
 Draft, Guide to 7, 22
 Draft Hazardous to Your Health 8, 23
 Draft Hearings Held by Kennedy 10, 22

Ed

Draft Hearings to be Held Around Mid February 1970 11, 20
 Draft Impact on Supply of Scholarly Manpower 11, 8
 Draft Liability of Over 26 Registrants 7, 24
 Draft Lottery Sequence Numbers by Month & Day, 1970 11, 18
 Draft Proposals of President Nixon 8, 19; 10, 28
 Draft Registration
 Cannot Be Done by Mail 11, 22
 for Men Outside of U.S. 8, 24
 Draft's Effect on Graduate Schools 7, 14; 8, 15
 Draftee Disqualification Higher Despite Lower Mental Standards 7, 18
 Dressel, Paul L. 7, 6
 Dropouts in Connecticut's State Technical Colleges 10, 30
 Drug Abuse, Message on 8, 4
 DuBridge, Lee A. 7, 31; 8, 3, 9; 9, 1, 2; 10, 2
 Dynamics of Academic Reform 11, 14

E

Early Physical Examinations of S.S. Registrants to Begin 10, 27
 Earned Degrees Conferred, Institutional Data 1967-68 11, 15
 Earned Degrees Projected for 1969-70 9, 7
 Easing Tensions in Education 10, 4
 Eckler, A. Ross 10, 5
 Economics & Financing of Higher Education in the U.S. 11, 7
 EDP Salaries 9, 21
 Education Appropriations 8, 6
 Education Course for Senior Engineering Students 11, 11
 Education, Current Index to Journals in 7, 31
 Education & Federal Laboratory - University Relationships 8, 14
 Education, Office of
 Authority to Spend Money Over Budget Allowance 11, 4
 Office of Students & Youth 9, 5
 Projects Fall Enrollment 9, 7
 Regroups Research Efforts 8, 5

Ed

Education, Office of
 Seeks Basic Research in Education
 Proposals 8, 5
 Education for Technician Careers
 10, 16
 Education Top Priority in Federal
 Funding According to Harris Poll
 8, 12
 Educational
 Allowances for Veterans 8, 20;
 10, 6
 Broadcasting Bill 10, 6
 Makeup of Men in Armed Services
 8, 18
 Organizations Get New Building
 10, 3
 Programs of Federal Government in
 Fiscal 1970 7, 9
 Research & the Confidentiality of
 Data 8, 13
 Research & Consulting Service
 10, 10
 Television Facilities Grants 7, 9
 Unrest 10, 4
 and Vocational Development of
 College Students 7, 7
 Educators Staffing Higher Edu-
 cational Associations 10, 10
 Edwards, Charles C. 11, 6
 Effect of Draft on Graduate Schools
 7, 14; 8, 15
 Egeberg, Roger O. 7, 3; 11, 6
 Eisenstark, Abraham 9, 4
 Electric Power Council 11, 2
 Electronics, Article on 10, 34
 Emergency Guaranteed Loan Program
 Bill 8, 6; 9, 5
 Employment
 in Aerospace 7, 28; 8, 28; 11, 27
 of Engineers in State Government
 11, 28
 Engineer and the City 8, 2
 Engineer Salaries - Special
 Industry Report 7, 29
 Engineer/Scientist Demand Index
 8, 27; 9, 17; 10, 31; 11, 25
 Engineering
 Baccalaureates, USA & USSR 9, 9
 Career Information 7, 13; 11, 15
 Degrees in 1968-69 11, 12
 Doctorates to Rise 8, 13

En

Engineering
 Enrollment 7, 12; 10, 13
 Graduate Students & the Draft 8, 23
 Graduates, Prospects for 8, 30
 and Science Executives, Demand for
 8, 29; 10, 31
 and Science Relevance to Moral
 Issues 10, 33
 and Science in the USSR 7, 26
 Students, Articles on 9, 25
 Students Analyzed by Non-Engineering
 Cohorts 10, 15
 Technician Education 10, 15
 and Technician Enrollments, Fall
 1968 7, 12
 Technicians, Salaries of 9, 23
 Technology Education 8, 13
 the Thayer Way 11, 30
 Women in 11, 29
 Engineering Manpower Commission
 Compiles Engineering Degrees in
 1968-69 11, 12
 Reports on Further Drop in Graduate
 Engineering Enrollment 10, 13
 Issues "Demand for Engineers &
 Technicians 1968" 11, 25, 26
 Engineers, Demand for 7, 28; 8, 28;
 9, 19; 11, 25
 Engineers are Second Class Citizens
 in Terms of High-Level Government
 Jobs 7, 32
 Enrollments
 of Blacks 8, 11; 10, 14
 in Engineering 7, 12
 and Degrees in Physics 8, 11
 and Expenditures of Colleges &
 Universities 11, 7
 for Fall of 1969 9, 7; 10, 12
 in Indiana's Law School Declines
 11, 12
 Rise of 10, 13
 in Technology 7, 12
 of Veterans 9, 8; 10, 11
 Environment, Legislation on 7, 5;
 11, 6
 Environment, Research on 11, 1
 Environmental Cleanup 9, 24
 Environmental Health Manpower
 Supply & Demand 9, 21
 Environmental Policy Division Formed
 Within Library of Congress 9, 3

En

Environmental Quality Councils 9, 2
 Environmental Quality & Productivity Act of 1969 8, 8
 Eren, Nuri 9, 19

F

Faculty Role in Campus Unrest 9, 8
 Fall Enrollments 9, 7; 10, 12
 Farrell, Robert L. 11, 8
 Fast Reactors and the University 11, 14
 Federal

Aid for Medical Libraries 8, 9
 Budgets for Scientific Research 10, 1
 Domestic Assistance Programs 9, 6
 Educational Program in Fiscal 1970 7, 9
 Funding, How It Really Works 9, 25
 Funds for Medical Facilities & Loans Cut 11, 25
 Programs for Financial Aid to College Students 9, 10; 10, 6
 Science Activities 7, 5; 8, 9; 9, 6
 Spending on Civilian Energy R & D Programs 9, 1
 Support for Higher Education Construction 10, 11

Feldman, Marvin J. 8, 5
 Fellowship Programs for Scientific Study & Research 8, 4
 Female Doctors in U.S. Compared with Russia & Great Britain 11, 24
 Ferber, Michael 8, 22
 Financial Outlook for University Physics Remains Grim 7, 11
 Financial Statistics of Institutions of Higher Education 9, 10
 Finch, Robert 7, 2
 Fischer, George D. 11, 10
 Fixed Age Group Selection Plan 9, 12
 Flick, Donald F. 11, 30
 Focus on Understanding & Support: A Study in College Management 10, 17
 Foreign Medical Graduates in the U.S. 11, 14
 Foreign Scientists, Engineers & Physicians 7, 25
 Foreign Students in American Universities 7, 32; 10, 12

Gr

Foster, Joh S. 8, 1
 Foundation Support of Higher Education Institutions 9, 7
 Foundations & New Tax Reforms 8, 7
 France & U.S. to Increase Fields of Scientific Cooperation 8, 3
 Freshmen Classes, Assessment of 7, 7
 Freshmen Engineers, Predicting the Success of 7, 12
 Fulbright, Senator 8, 7
 Future of Engineering 8, 31

G

Gallagher, James J. 8, 5; 10, 4
 Garvin, Lt. Col. John G. 8, 30
 Gates, Thomas, Jr. 8, 23; 10, 29
 Geneva Protocol on Chemical-Biological Warfare 7, 6
 G. I. Benefits 7, 25; 8, 27; 9, 17; 10, 6; 11, 23
 G. I. Bill of World War II 7, 21
 G. I. Certificate of Eligibility 8, 27
 Gilbertson, Roger 11, 6
 Gilmartin, Malvern 9, 4
 Glaser, Peter E. 11, 2
 Glasgow, Leslie 7, 6
 Glass, E. M. 10, 32
 Global Atmospheric Research Program, U.S. Participation in 7, 31
 Glueck, William F. 11, 30
 Goland, Martin 8, 2
 Goodrich, Max 7, 6
 Goodrich, Robert S. 10, 5
 Goran, Morris 7, 32
 Government Salary Increases for Scientists & Engineers 7, 30
 GRADS 1969 8, 30
 Graduate
 Deferments & "Fairness" 8, 17
 Draftees May be Helped with Service Assignments 7, 18
 Enrollment in Engineering 10, 13
 Programs in Physics & Astronomy 11, 13
 Schools, Effect of Draft on 7, 14; 8, 15
 Science: A Tale of Two Universities 9, 10
 Student Induction Postponements 9, 14; 10, 28
 Study, Peterson's Guides to 11, 14

Gr

Grant, W. Vance 8, 13
 Grants
 by American College Testing Program 9, 11
 by American Society of Tool and Manufacturing Engineers 7, 14
 for Education in Science 9, 10
 by NSF 7, 14; 9, 11; 10, 22
 by Shell 9, 11
 Green, Alex E. S. 7, 32
 Green, Rep. Edith 7, 4
 Grinter, Linton E. 8, 13; 10, 15
 Groeschel, August H. 9, 14
 Gross, Edward 11, 30
 Guide to the Draft 7, 22
 Guide to Graduate Study: Programs Leading to the Ph.D. Degree 10, 18
 Guide for Planning Junior College Facilities 7, 13
 Guide to Programs of the NSF 7, 13
 Guides to Graduate Study 11, 14
 Gucknecht, David 10, 27
 Gwiazda, Henry J. 8, 20
 Gwynne, Peter 8, 31

H

Handbook of Resources for Physics Departments 7, 12
 Handler, Philip 9, 3; 10, 2; 11, 2
 Harmon, Lindsey R. 10, 14
 Harrell, Lester 11, 15
 Harris, Patricia R. 7, 10
 Harris Poll on Priorities for Federal Funding 8, 12
 Hawley, Anne 11, 14
 Health Career Employment for Veterans 8, 2
 Health, Education & Welfare, Department of
 Advisory Committees of 7, 3; 10, 5
 Health Resources Advisory Committee 9, 14
 Hebert, Rep. F. Edward 9, 13
 Hefferlin, J. B. Lon 11, 14
 Heffner, Hubert B. 7, 2
 Hermanson, Mrs. Zoe 7, 19
 Hershey, General 9, 14; 10, 25
 Hess, Wilmot 8, 5
 Hester, James M. 10, 1
 HEW Advisory Panels 7, 3; 10, 5
 Heywood, Stanley J. 7, 10

In

Hickel, Walter 8, 3
 Higher Adult Education in the U.S. 8, 14
 Higher Education
 Construction, Federal Support for 10, 11
 Institutions, Foundations Support for 9, 7
 Institutions, Number of 8, 13
 Total Expenditures for 9, 7
 Hjelm, Howard F. 8, 5
 Hoover, J. Edgar 8, 9
 House Passes Bill Raising G. I. Educational Benefits 8, 20
 House Passes Draft Bill 10, 22
 How a Bill Becomes Law 8, 30
 Housing & Urban Development, Dept. of
 to Get Advice on Operation Break-through 9, 4
 Reorganization 11, 6
 Huitt, Ralph K. 10, 10
 Ichord, Rep. Richard 7, 20
 Impact
 of Draft on Future Supply of Scholarly Manpower 11, 8
 of Federal Programs on State Planning of Higher Education 11, 15
 of Science & Technology on Regional Economic Development 8, 29
 Indiana's Law School Enrollment Declines 11, 12
 Induction
 Average Age of 8, 23
 No Earlier Than 21 Days after Pre-Induction Physicals 8, 26
 Postponements, Number of 9, 26
 Postponements Under Lottery 11, 24
 Industrial R & D Expenditures in 1967 7, 1
 Industrial Technicians in Connecticut Demand & Supply of 7, 27
 Industry's Stake in the Changing Engineering Curriculum 11, 14
 Institutional Grants for Education 11, 4
 International Issues of a Scientific Nature Being Studied 10, 7
 International Satellite Communications 10, 33

In

Inventory of Congressional Concern with R & D 8, 9
Invisible University - Postdoctoral Education in the U.S. 11, 8
Iowa State Engineering Technology Graduates, Survey of 7, 10; 9, 21
Irani, Dhum 11, 27

J

Jackson, Levi A. 8, 20
Jaworsky, Leon 7, 7
Jenkins, Thomas E. 11, 5
Job Offers to Seniors of Eastern & Southeastern Colleges 7, 26
Job Openings for Technicians, Estimated Annual 10, 16
Johnides, Theodora 10, 31
Johnson, Donald E. 7, 2; 9, 8
Jones, Donald R. 11, 27
Junior College Facilities, Guide for 7, 13
Research, Special Interest Group in 10, 17

K

Kahn, Henry S. 10, 5
Kaplan, Harold 11, 24
Kayden, Xandra R. 11, 1
Kapryan, Walter J. 9, 5
Kennan, James F. 10, 34
Keith, Rep. 11, 6
Keller, Robert J. 7, 6
Kelley, Roger 9, 13, 15; 10, 23
Kenadjian, Berdj 10, 16
Kennedy Holds Hearings on the Draft 10, 22
Kern, Richard A. 9, 14
Kerr, Clark 7, 10
Kidd, Charles 10, 10
King, Elbert 8, 5
Klein, Carl L. 7, 6
Kleingartner, Archie 11, 29
Knapp, Donald 11, 30
Knowledge into Action: Improving the Nation's Use of the Social Sciences 8, 29
Knowles, John 7, 3; 10, 2
Knowles, Malcolm S. 8, 14
Kristiansen, M. 7, 32

L

Ma

Laird, Secretary 9, 13
Larkin, Paul 10, 16
Larson, Clarence E. 7, 4
Laskin, Paul 10, 33
Law School Enrollment at Indiana University Declines 11, 12
Lefcourt, Susan 8, 31; 11, 29
Legal Aspects of Student Discipline in Higher Education 11, 15
Legislation Passed by 91st Congress 7, 4
Lehigh University Still has Openings for Graduate Work in Science & Engineering 7, 11
Lennon, Rep. 11, 7
Leonard, Jerris 8, 10
Leslie, John W. 10, 17
Lester, Charles T. 7, 6
Levin, Louis 11, 5
Library of Congress Forms Environmental Policy Division 9, 3
Linder, Clarence H. 8, 31
Linowitz, Sol M. 8, 10
Loans to College Students, Federal 10, 6
Local Board Members Must Reside in District Over Which Board Has Jurisdiction 8, 21
Qualifications for 8, 26
Loesch, Harrison 7, 6
Long, Franklin A. 8, 14
Long Range Forecasting 8, 31
Longitudinal Research on the Higher Education System 7, 7
Lottery of Birthdates 11, 18
Lottery Sequence Questions on Who Is Included in It 11, 22
Status of Over 26-Year Registrants 11, 21
Lottery in Selective Service 11, 16
Lovell, Malcolm R., Jr. 7, 6
Lunar Exploration: Strategy for Research 1966-67 10, 33
Lungren, John C. 9, 14

M

MacDonald, Gordon 8, 2
Mack, Admiral William 8, 18; 10, 25
Man and the Environment 7, 10

Ma

Manpower

Foreign - Scientific, Engineering & Physicians 7, 25
 Medical 9, 20
 Manpower Research Institutional Grant Program 9, 25
 Manpower Research Inventory for F. Y. 1968 11, 15
 Manpower, Statistics on 7, 31
 Mansfield, Kelly 8, 31
 Mansfield, Sen. Mike 9, 13
 Marine
 Research - F. Y. 1968 9, 24
 Science Activities 10, 1
 Sciences, University Curricula in 10, 17
 Market for This Year's College Graduates 7, 26
 Marshall, Louise H. 11, 2
 Marston, Robert Q. 9, 1
 Martino, Joseph 8, 31
 Matching Veterans with Jobs 10, 30
 May, William F. 11, 7
 Mayer, Jean 7, 2
 McCarthy, Richard 7, 6
 McClellan, Sen. John 8, 2
 McElroy, William D. 7, 2; 8, 31; 10, 2
 McGee, Senator 11, 6
 McGettrick, Frank B. 10, 4
 McGraw-Hill Says R & D Budgets to Rise 8, 1
 Medical
 Allied Manpower 9, 20
 Facilities & Loans, Federal Cut-backs in 11, 25
 Graduates in the U.S., Foreign 11, 14
 Libraries, Federal Aid for 8, 9; 10, 6
 Research Centers May Close 9, 1
 Research, Resources for 7, 28
 Meeting the Nation's Educational Needs 10, 3
 Mettler, Ruben F. 10, 1
 Meyer, Col. George F., Jr. 8, 30
 Meyerson, Martin 9, 6
 Michel, Curtis 8, 6
 Migration of Scientists from Latin America 9, 19
 Militarism & Chemical Warfare
 Attack by Scientists 9, 2

Na

Military

Accessions, Proportion of College Graduates 8, 15
 Base Closings 10, 24
 Corpsmen in Civilian Health Care Activities 7, 28
 Forces, Reductions Proposed in 9, 13
 Manpower Requirements in 1970 11, 17
 Procurement Authorization Bill 8, 7; 9, 15; 11, 14
 Scholarships for Young Men Selected for ROTC 10, 18
 Service Entrants from Grad. Schools Survey of 7, 14
 Technology & National Security 8, 30
 Use of Defoliant Chemicals in Vietnam 10, 7
 Utilization of Science Graduate Draftees 10, 23
 Miller Bill of Institutional Grants 11, 4
 Miller, Rep. George P. 9, 23
 Mission-Oriented Research on the Environment in Universities 11, 1
 MIT Review Panels Recommends Keeping Ties with Its Labs Doing Military Research 7, 11
 Moffett, Anthony J., Jr. 9, 5
 Montana State University, Effect of Draft on Chemical Engineering Class There 8, 16
 More Education ... More Opportunity 9, 10
 Mosher, Rep. 11, 7
 Mosher, Harold A. 7, 32
 "Moves Toward Certainty" 9, 14
 Moving Age Group System 9, 11, 16
 Mulligan J. H., Jr. 9, 25
 Mundt, Karl 8, 2
N
 NASA Appropriations 11, 5
 National Academy of Engineering
 A Five Year Beginning 9, 25
 Sponsors Symposium on the Engineer & the City 8, 2
 National Academy of Sciences
 Issues Report on Exploring the Outer Solar System 8, 2
 National Appeal Board Resignations & Appointments 8, 20

Na

National Committee to Save Education & Library Funds 7, 10
 National Education Association Reports Teacher Shortage Generally Ended 9, 18
 National Environmental Policy 8, 8
 National Industrial Conference Board Publishes "The Technical Manpower Shortage - How Acute" 10, 29
 National Institutes of Health Warns that 19 Medical Research Centers May Close 9, 1
 National Policy for the Environment 7, 6
 National Professions Foundation, Need for 9, 8
 National Register Statistics on Physicists & Astronomers in 1968 10, 31
 National Science Foundation Appropriations for 7, 3; 9, 6; 11, 4
 Area of Science Planning & Policy 9, 4
 Awards Grant to ACS to Develop a Chemical Technician Curriculum 8, 10
 Grants by 7, 14; 9, 11; 10, 22
 Guide to Programs of 7, 13
 Issues "R & D in the Aircraft & Missiles Industry 1967-68" 9, 2
 New Staff Appointments 9, 4; 10, 5
 Opens New Fellowship Program for Support of Scientific Study and Research 8, 4
 Program to Help State & Local Governments Plan 8, 4
 Proposals for Pre-Service Teacher Education Programs 7, 13
 Reorganization of 11, 5
 Seeking Grant Proposals in the Research in Education 9, 4
 Surveys R & D Activities in Local Governments 8, 1
 Urged to Work on Technology Assessment 11, 5
 National Security & Military Technology 8, 30
 National Survey of Compensation Paid Scientists & Engineers Engaged in R & D 7, 28

Pa

Nation's Educational Needs, Meeting the 10, 3
 Navy ROTC Scholarships 10, 18
 NEA President Calls Nixon's Education Goal "Cynical" 11, 10
 Need a Lift? 10, 18
 Needs for a National Policy 10, 34
 Negro Enrollment in Colleges 8, 11; 10, 14
 Negroes in the Service 8, 17; 11, 20
 Negroes & Other Minorities on Local Boards 11, 20
 Nelson, Bryce 10, 34
 Ness, Frederic W. 10, 10
 Neumann, A. Conrad 10, 5
 New Jersey Higher Education Dept. Seeking Retired Scientists to Teach College 9, 19
 Nixon Draft Proposals Inch Forward 8, 19
 Nixon's Message on Drug Abuse 8, 4
 Non-Combatant Duty in the Military 7, 24
 Norris, Chalmers G. 10, 11
 Noyd, Dale E. 8, 21
 NSPE Professional Identity Committee 9, 25
 Nussenzveig, H. Moyses 9, 19
O
 Obey, Representative 11, 6
 Occupational Deferments 7, 24; 8, 27; 10, 23; 11, 21
 Officers Leaving Military Service in Increasing Numbers 9, 16
 Ohio Still Short on Most Technical Personnel 10, 32
 Oil & Gas Industries, Manpower Requirements for 8, 28
 Open Doors 1969 10, 13
 Operation Breakthrough 9, 4
 Operation Hire 10, 30
 Ortolini, F. X. 8, 3
 Outdoor Recreation & Research 10, 34
 Outer Solar System: A Program for Exploration 8, 2
P
 Page, J. Boyd 10, 10
 Paine, Thomas O. 9, 1
 Panos, Robert 7, 7

Parker, Garland G. 10, 12
 Pathways to Military Service for
 College Men & Women 11, 19
 Pay Gap Between Men & Women
 Salaries 9, 23
 Payne, Willard W. 10, 5
 Peace Corps Authorization Bill 10, 6
 Pentagon Announces Base Closings
 10, 24
 Pentagon Receiving More Research
 Proposals from Universities 7, 11
 Perkins, James A. 10, 9
 Personal Appearances 8, 26
 Before Appeal Boards Not Permitted
 11, 23
 Pescok, Robert L. 8, 11
 Petroleum Engineers, Shortage of
 9, 19
 Petrone, Rocco A. 9, 5
 Pharmacists, Shortage of 7, 26
 Pharmacy Manpower United States
 1966 9, 19
 Philadelphia, University City
 Science Center Located in 7, 12
 Phillips, Lt. Gen. Samuel C. 9, 5
 Physical Examinations Can Be
 Ordered to Any Registrant Regard-
 less of Classification 8, 25
 Physicist, Privilege of Being a
 8, 30
 Physicists & Astronomers in the
 National Register 10, 31
 Physicists, Demand for 11, 28
 Physics & Astronomy
 Faculties, 1968-70 Director 11, 14
 Graduate Programs in 11, 13
 Physics
 Departments, Handbook of Resources
 for 7, 12
 Financial Outlook for 7, 11
 Graduate Students, Effect of
 Draft on 7, 17
 Manpower 9, 24
 New Study on 10, 3
 Policies for Solid Waste Management
 10, 33
 Politics & the Professional
 Engineer 10, 34
 Politics of Protest 7, 7
 Pollution Abatement Equipment,
 Quality of 8, 8

Pollution
 Causes, Cost & Controls 7, 32
 Poppy, John 8, 23
 Postdoctoral Education in the U.S.
 11, 8
 Postdoctoral Research
 Associate - Instructor 7, 32
 Associateships in Federal Labs
 10, 19
 Fellowship Program of ACT 9, 11
 Postponement of Induction 11, 22
 Authorization for 10, 28
 Extended for Graduate Students
 9, 14
 Further Questions on 10, 29
 Predicting the Success of Freshman
 Engineers 7, 12
 Pre-Induction Exams May be Requested
 Early by Registrants 11, 19
 President Nixon Creates 13 New Task
 Forces 9, 3
 Presidential Commission Charged With
 Developing a Plan to End the Draft
 7, 19
 Presidential Message on Population
 8, 1
 Price & Rewards of Continuing Edu-
 cation 10, 17
 Priorities in Higher Education 10, 1
 Priorities for Technician Education
 in the '70's 10, 16
 Privilege of Being a Physicist 8, 30
 Professional Income of Engineers
 1968-69 7, 29
 Profile of Civilian Scientists &
 Engineers in Field RDT & E Activi-
 ties of DoD 9, 15
 Program for Exploring the Outer
 Solar System 8, 2
 Project 100,000 Not Completely
 Successful 7, 19
 Prospects of Engineering Graduates
 1969 10, 14
 Protest Activities Not to be Con-
 sidered in Selective Service
 Classifications 7, 21
 Psychiatrists, Demand for 8, 29
 Psychologists in Mental Health 1966
 11, 27
 Psychology, Graduate Students,
 Effect of Draft on 7, 17
 Pusey, Nathan M. 10, 24

Qu

Questions and Answers About the
Draft 7, 24; 8, 23; 9, 16;
10, 28; 11, 21
Quick, Robert 10, 18

R

Random Selection System 9, 12
Rathe, Alex W. 11, 27
Recruiter's Guide to the '69
Christmas Season College
Recruiting Fairs 9, 19
Recruitment Practices & Attitudes
of College Students 9, 19
Reductions Proposed in U.S. Military
Forces 9, 13
Reed, John F. 9, 4
Reedy, George E. 8, 23
Registrants May Request Early Pre-
Induction Exams 11, 19
Registration Card, Loss of 8, 24
Reily, Philip K. 11, 6
Reimbursement by Selective Service
for Medical Expenses Incurred to
Induction Station 8, 24
Renfrew, Malcolm M. 8, 10
Research and Development
Activities of Local Governments,
F. Y's 1966 and 1967 8, 1
in the Aircraft & Missiles
Industry 1957-68 9, 2
in Industry, 1967 7, 1; 8, 1
in the USSR 7, 26
Water Problems Support 8, 5
Research
in Education in the Area of
Science Planning & Policy 9, 4
on the Environment in Universities
11, 1
Income at NIH 9, 1
Laboratory, Successful Adminis-
tration of 7, 32
Studies in Education, ACT Creates
Institute to Conduct 10, 11
Reserve Enlistees, Classification
of 8, 25
Reserve Obligations 7, 24
Reservists Who Move Voluntarily,
New Rules for 8, 22
Resident Research Associateships
10, 21

Sc

Resor, Stanley R. 8, 15
Resources and Man 11, 28
Rhine, Shirley H. 10, 29
Rivers, L. Mendel 9, 12
Roback, Herbert 7, 32
Rogers, Rep. 11, 6
Rohmann, M. R. 10, 15
Romanoff, Elijah B. 9, 4
Romney, George 11, 6
Rosenstein, Allen B. 9, 8
ROTC on Campuses 10, 8
ROTC
Enrollment Down 9, 17; 10, 9
Importance of in Providing
Military Officers 9, 17
Recommendations Planned 9, 15
Scholarships by Branch of Service
10, 18
University Relationships 7, 20
Roth Rep. William V., Jr. 9, 6

S

Salaries
for Agriculture Graduates 10, 32
for Chemists & Chemical Engineers
7, 29; 10, 32
for College Baccalaureates 7, 29
Comparison Between Men & Women
9, 23
for Computer Personnel 9, 21
for Engineers 7, 28, 29, 30
for Engineering Technicians 9, 23
for Iowa State Engineering Tech-
nology Graduates 9, 21
for Scientists 7, 28, 29, 30
San Francisco State College, Report
on Violence There 7, 7
Schleef, Daniel J. 8, 13
Scholarships for ROTC Men 10, 18
Schriever, General Bernard 9, 5
Schwartz, Jane 11, 30
Science and Engineering in the USSR
7, 26
Science Policy
Task Force on 10, 1
in the USSR 7, 26
Science & Public Policies Symposium
8, 4
Science Serves Society 7, 31
Science & Society in Equilibrium
8, 31

Science & Technology's Impact on Regional Economic Development 8, 29
 Scientific Activities of Non-Profit Institutions, 1966 10, 33
 Scientific Cooperation Between U.S. & France 8, 3
 Scientific Manpower Commission New Edition of DRAFT ACT 1970 11, 17
 Publishes "Draft Facts for Graduates & Graduate Students" 10, 25
 Report on Survey of Military Service Entrants from Graduate Schools 7, 14
 Working with DoD to Help Graduate Draftees with Service Assignments 7, 18
 Scientific Research
 Achievement of Excellence in 11, 30
 Reductions in Federal Budgets for 10, 1
 Scientific and Technical Communication 7, 1
 Information, How to Control & Organize the Production of 7, 1
 Personnel in the Federal Government 11, 3
 Scientific Uses of the Large Space Telescope 10, 33
 Scientists
 Attack Militarism & Chemical Warfare 9, 2
 Demand for 7, 28; 8, 28; 9, 19; 11, 25
 Employment in Aerospace 7, 28 and Engineers, A Fast Paced Employment Expansion 7, 27
 Engineers & Managers - Partners in Space 11, 27
 Engineers & Physicians from Abroad 7, 25
 Leave NASA 8, 5
 Seamans, Robert C. 9, 1
 Seitz, Frederick 9, 3
 Selective Service
 and Alien Registration 9, 17
 Bill 11, 15, 16, 17
 Budget Request for 7, 18
 Number, Meaning of 8, 25

Selective Service
 Prosecutions in 1968, Number of 11, 21
 Registrants, Number Who Appeal Their Classifications 9, 17
 Registration Five Days Before or After 18th Birthday 8, 26
 System, Number of Persons Employed in 9, 16
 Senate Committee to Study Effect of Future Technological Changes 7, 4
 Shell Merit Residencies & Fellowships 9, 11
 Shortage
 of Petroleum Engineers 9, 19
 of Pharmacists 7, 26
 Simmons, Gene 10, 5; 11, 6
 Simmons, William M., Jr. 8, 7
 Sisco, Bernard 9, 4; 11, 5
 Sisson, John H., Jr. 10, 27
 Skills & Occupations of People in the U.S. Oil & Gas Industries 8, 28
 Skolnick, Jerome H. 7, 7
 Smith, James R. 7, 6
 Social & Community Problems, Systems Technology Applied to 8, 30
 Social Research Inc. Does Study on Continuing Education 10, 17
 Social Sciences, Improving the Nation's Use of 8, 29
 Social Security Numbers Not New Selective Service Numbers 8, 25
 Socially Concerned Industrial Placement Service 11, 27
 Sociology, Women in 10, 31
 Sohns, Ernest R. 10, 5
 Solid Waste Management, Role of Packaging in 7, 31
 Space Program Panel Reports 9, 1
 Special Selected Reserve Force of Army Eliminated 8, 20
 Spock, Benjamin 8, 22
 St. Louis Technician Shortage 10, 30
 Stanford Plans Undergraduate Program in Human Biology 10, 18
 Stanford's Physics Department, Effect of Draft on 8, 17
 State Director Advice 763 for Postponement of Induction for Graduate Students 10, 28
 State Government Agencies, Employment of Engineers by 11, 28

- State and Local Governments Helped to Plan by NSF 8, 4
 State Tax Appropriations for Higher Education 10, 7
 State Technical Services Program 11, 1
 States Urged to Set Up Environmental Quality Councils 9, 2
 Statistics on Manpower 7, 31
 Steinhart, John S. 11, 1, 14
 Stennis to Hold Draft Hearings by Mid-February 1970 11, 20
 Stern, Jacob 11, 11
 Stout, Robert 7, 11
 Strassenburg, Arnold 11, 28
 Student Deferments (II-S) 7, 25; 8, 24; 11, 24
 Student Discipline in Higher Education, Legal Aspects of 11, 15
 Student Loan Bill 9, 5
 Student's Guide to Undergraduate Physics Major Departments 9, 10
 Students and Social Change, Task Force on 11, 1
 and Youth Office Set Up at USOE 9, 5
 Study of a Profession & Professional Education 9, 8
 Successful Industrial Innovations 11, 29
 Supersonic Transport, Report on 11, 2
 Supply, Demand and the Brain Drain 9, 19
 Supreme Court to Consider Draft Cases 10, 27
 Surplus of Scientists? 10, 34
 Swomley, John M., Jr., 8, 23
 Swoyer, Vincent H. 10, 5
 Systems Technology Applied to Social & Community Problems 8, 30
 Szent-Gyorgyi, Albert 9, 2
- T**
 Tallman, William C. 11, 2
 Task Force on Priorities in Higher Education 10, 1
 on Science Policy 10, 1
 on Students & Social Change 11, 1
- Tatum, Arlo 7, 22
 Tax Funds for Higher Education from States 10, 7
 Tax Reform Legislation Hearings 9, 5
 Tax Reforms & Penalties for Private Foundations 8, 7
 Teacher Shortage Generally Ended 9, 18
 Technical Information for Congress 7, 3
 Technical Manpower in Oklahoma 7, 27
 Recruitment Practices 1968-70 10, 31
 Shortage: How Acute? 10, 29
 Technical Recruitment 10, 31
 Technicians, An Identity Crisis 11, 29
 Technicians Articles on 7, 27
 Demand for 7, 27; 10, 29, 31; 11, 25, 26
 Education in the 1970's, Priorities for 10, 16
 Shortage in St. Louis 10, 30
 Technology Assessment NSF Urged to Work on 11, 5
 A Study of 11, 29
 Technology: Processes of Assessment and Choice 9, 23
 Tollett, Kenneth S. 7, 10
 Tomorrow's Manpower Needs 8, 28
 Transfer Policy & the Personnel Executive 11, 30
 Transporting of Dangerous Chemicals 7, 1
 Tuchinsky, Joseph 7, 22
 TVA Establishes Office of Health & Environmental Science 7, 3
- U**
 Uncomputable Functions: The Ghost and the Computer 10, 34
 Undergraduate Enrollment in Science, Survey of 7, 7
 Universities and Environmental Quality 11, 1, 14
 Involved with Defense Research 8, 31
 Space Research Association 8, 3
 Submitting More Proposals for Research to Pentagon 7, 11

Un

University
 City Science Center in
 Philadelphia 7, 12
 Curricula in the Marine Sciences
 10, 17
 and Industry, Interdependent
 Roles of 7, 32
 ROTC Relationships 7, 20
 Urban Affairs Council Forms Sub-
 committee on Education 7, 2
 Urban Engineering 11, 29
 Urban Water Resources Research
 7, 31
 U. S. and France to Increase
 Scientific Cooperation 8, 3
 U.S. NEWS & WORLD REPORT Reports
 on ROTC Study at Indiana Univer-
 sity 10, 9
 USSR Research & Development
 Establishment 7, 26
 Utilization by Army of Science
 Graduate Draftees 10, 23

V

VA Allowances Under G. I. Bill
 7, 25; 8, 27; 9, 17; 10, 6; 11, 23
 Van Allen, James 8, 2
 Veneman, John G., Jr. 10, 5
 Veteran
 Employment in Health Fields 8, 2
 Enrollment 9, 8; 10, 11
 Vetter, Betty 8, 23; 10, 23
 Vigorous Criticism of the Draft &
 the Vietnam War Ruled Free Speech
 8, 22
 Villforth, John C. 7, 6
 Visiting Scientist & Scholar
 Program 11, 6
 Vocational & Technical Education
 Annual Report 9, 10
 Voluntary Army
 Army Position on 8, 22
 Commission on 8, 23
 Difficulties in Raising a 10, 25
 Voluntary Service Programs
 Carried Out on College Campuses
 10, 11
 Volunteers for Induction, Length
 of Service for 8, 25

W

Wald, George 9, 2

ZI

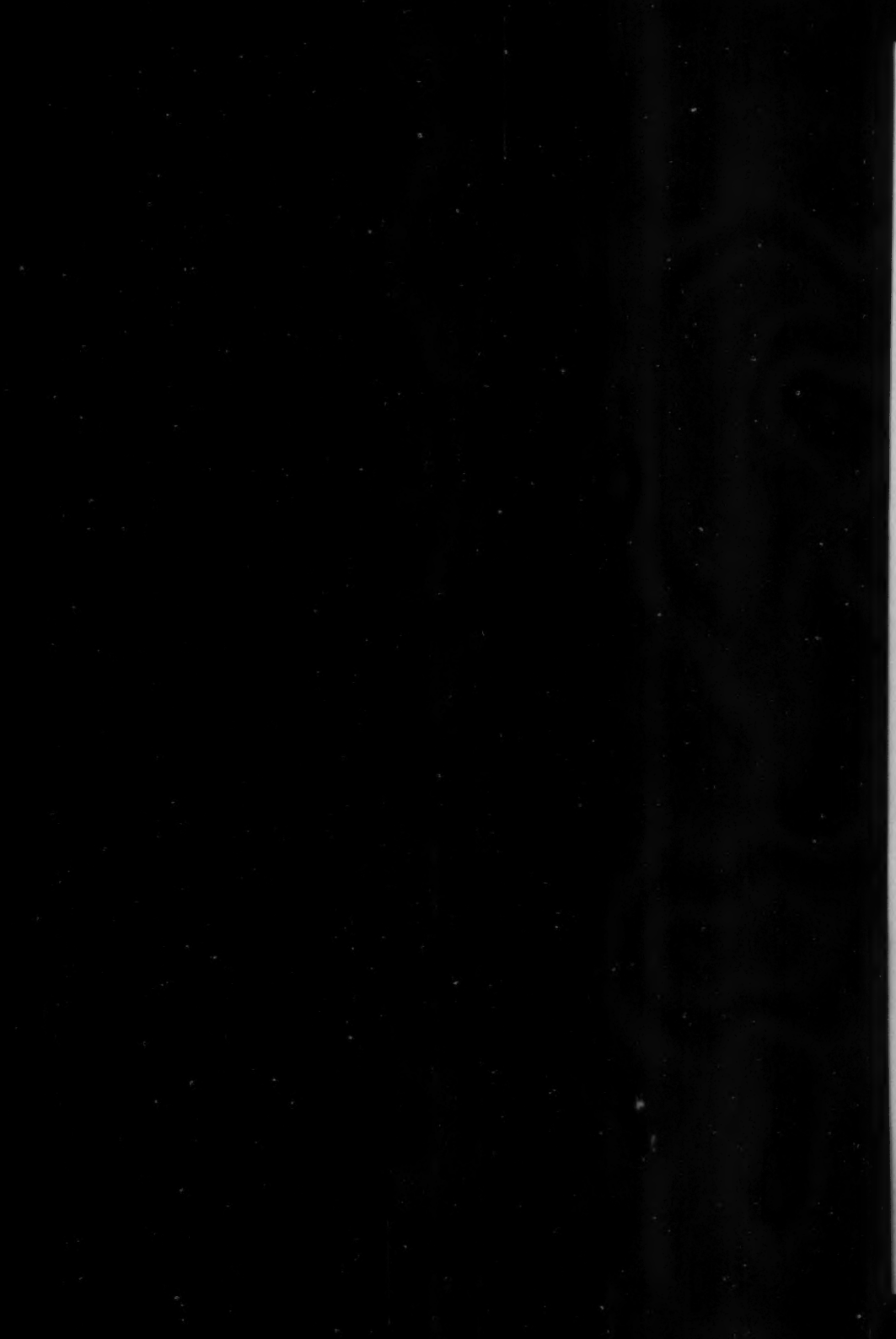
Water Quality Improvement Act 10, 7
 Water Resources Research, Office
 of 7, 3
 Weisskopf, Victor F. 8, 30
 Williamson, Merritt A. 9, 25
 Welsh, Elliot A., II 10, 27
 What Every Young Man Should Know
 About the Draft 8, 23
 Whitehorn Eric 8, 22
 Who is Talented? An Analysis of
 Achievement 10, 16
 Who Will Do Our Fighting For Us?
 8, 23
 Why the Draft Should Go? 8, 23
 Why Student Engineers Don't Riot?
 8, 31
 Wirth, Timothy E. 10, 4; 11, 1
 Wisconsin, University of
 Protests S.S. Policy Requiring
 Student to Completed Education in
 4 Years or Lose Deferment 7, 20
 Wise, Donald 8, 6
 Woman Local Board Chairman, First
 One Named 7, 19
 Women
 Absenteeism & Labor Turnover 11, 28
 California Tops in Hiring 7, 27
 in Career Opportunities 11, 30
 Careers in Conservation 7, 13
 CPC Salary Report for 9, 22
 in Engineering 11, 29
 Pay Gap Between Men & Women
 Salaries 9, 23
 Receiving Increasingly Larger
 Percentage of College Degrees 9, 7
 in Sociology 10, 31
 Wood, Elizabeth A. 8, 11
 World War II G. I. Bill 7, 21
 Wyatt, James F. 8, 10

Y

York, Herbert F. 8, 30
 Young, D. Parker 11, 15

Z

Zablocki, Clement 10, 7
 Zirpoli, Judge 8, 21



The Scientific Manpower Commission and the Engineering Manpower Commission of the Engineers Joint Council are non-profit corporations made up of Commissioners representing their member scientific and engineering societies.

The Commissions are charged with the collection, analysis, and dissemination of reliable information pertaining to the manpower resources of the United States in the fields of science, engineering, and technology; promotion of the best possible programs of education and training of potential scientists, engineers and technicians; and development of policies of utilization of scientific, engineering, and technological manpower by educational institutions, industry, and government for optimum benefit to the nation.

MEMBER SOCIETIES OF SMC

American Association for the Advancement of Science
American Astronomical Society
American Chemical Society
American Geological Institute
American Institute of Biological Sciences
American Institute of Chemists
American Institute of Physics
American Psychological Association
Conference Board of the Mathematical Sciences
Federation of American Societies for Experimental Biology
Policy Committee for Scientific Agricultural Societies

MEMBER SOCIETIES OF EMC

American Society of Civil Engineers
American Institute of Mining, Metallurgical and Petroleum Engineers
American Society of Mechanical Engineers
American Society for Engineering Education
Society of Naval Architects and Marine Engineers
American Society for Testing and Materials
American Society of Agricultural Engineers
American Institute of Consulting Engineers
American Society for Metals
Society for Experimental Stress Analysis
Instrument Society of America
American Institute of Industrial Engineers
Society of Fire Protection Engineers
American Institute of Plant Engineers
American Association of Cost Engineers

Technical Comments

2101 Constitution Avenue, N.W.

Washington, D. C. 20418

Return Requested

PAID
Washington, D.C.
Permit No. 42491

Technical Documents

PAID
Washington, D.C.